

Fig.1

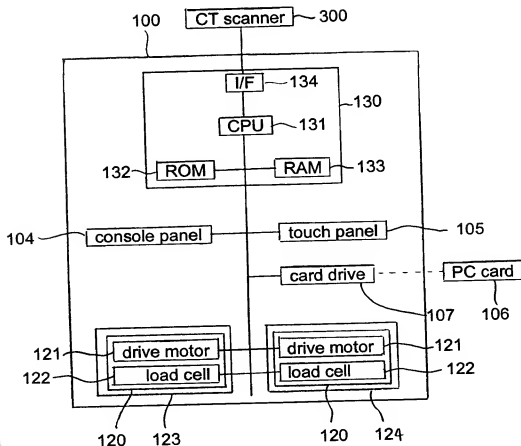
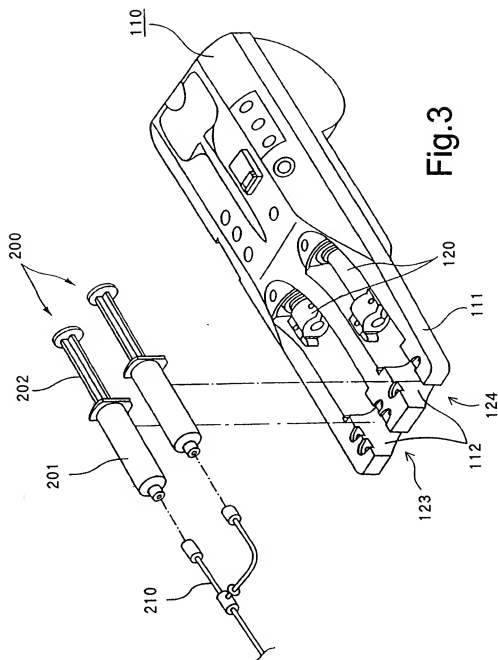


Fig.2



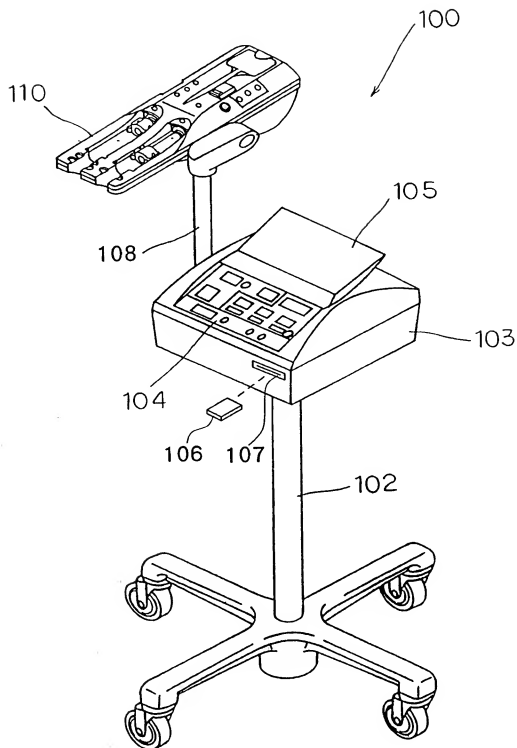


Fig.4

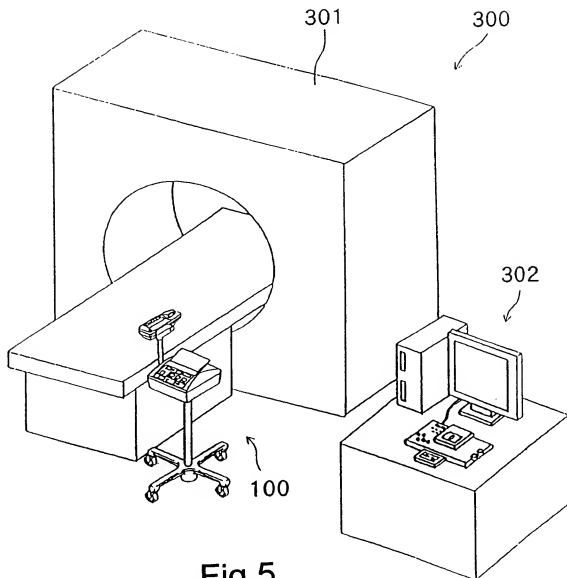


Fig.5

DECIDE

BODY SECTIONS



IMAGED REGION	
------------------	--

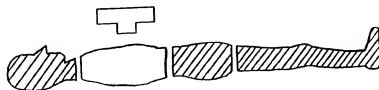
BODY WEIGHT	k g	+	-
-------------	-----	---	---

CONTRAST MEDIUM		SELECT
--------------------	--	--------



PLANNED AMOUNT TO BE INJECTED	m L	+	-
-------------------------------------	-----	---	---

Fig.6

BODY SECTIONS



DECIDE

IMAGED REGION	CHEST PART	 HEART PART	 LUNG PART
------------------	------------	---	--

BODY WEIGHT	k g	+	-
-------------	-----	---	---

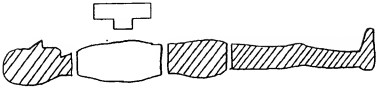
CONTRAST MEDIUM		SELECT
--------------------	--	--------



PLANNED AMOUNT TO BE INJECTED	m L	+	-
-------------------------------------	-----	---	---

Fig.7

DECIDE

BODY SECTIONS



MAGED REGION	CHEST PART	 HEART PART	 LUNG PART
--------------	------------	---	--

BODY WEIGHT	60 kg	<div style="border: 1px solid black; padding: 2px;">+</div> <div style="border: 1px solid black; padding: 2px;">-</div>
-------------	-------	---

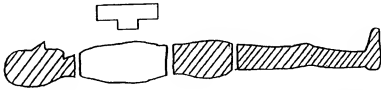
CONTRAST MEDIUM		SELECT
-----------------	--	--------



PLANNED AMOUNT TO BE INJECTED	m L	<div style="border: 1px solid black; padding: 2px;">+</div> <div style="border: 1px solid black; padding: 2px;">-</div>
-------------------------------	-----	---

Fig.8

DECIDE

BODY SECTIONS



MAGED REGION	CHEST PART	 HEART PART	 LUNG PART
--------------	------------	---	--

BODY WEIGHT	60 kg	<div style="border: 1px solid black; padding: 2px;">+</div> <div style="border: 1px solid black; padding: 2px;">-</div>
-------------	-------	---

CONTRAST MEDIUM	A company C.T-CONTRAST MEDIUM	SELECT
-----------------	-------------------------------	--------

PLANNED AMOUNT TO BE INJECTED	70 m L	<div style="border: 1px solid black; padding: 2px;">+</div> <div style="border: 1px solid black; padding: 2px;">-</div>
-------------------------------	--------	---

Fig.9

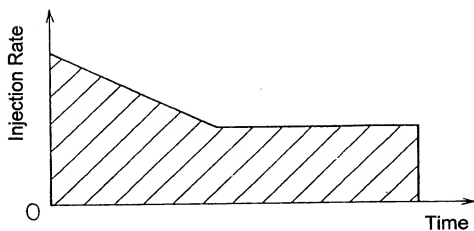


Fig.10

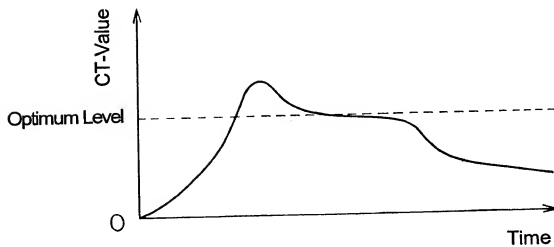


Fig.11

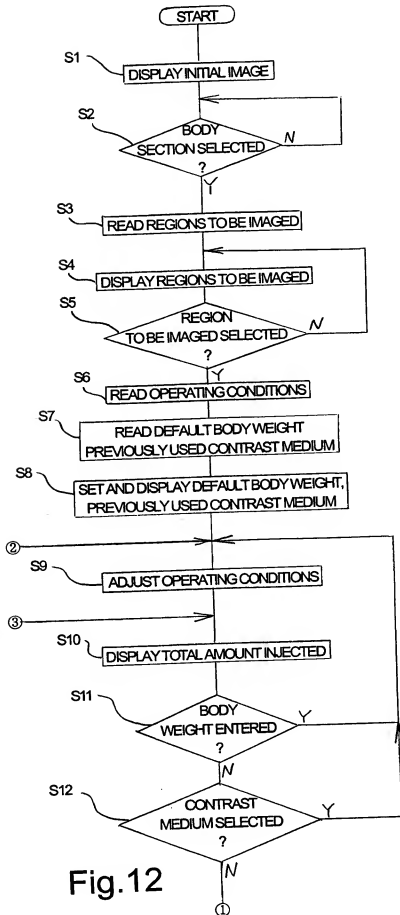


Fig.12

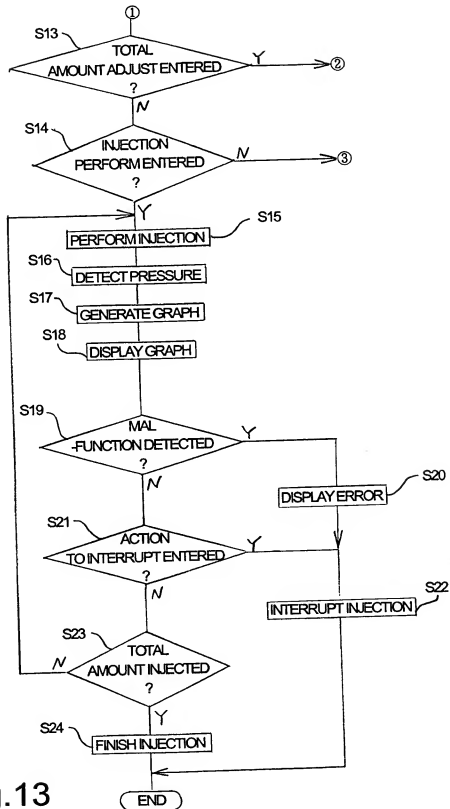


Fig.13

Fig.14a

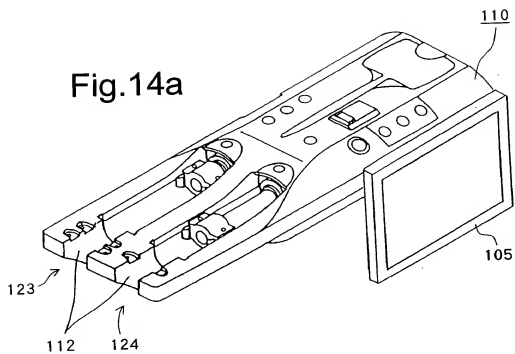
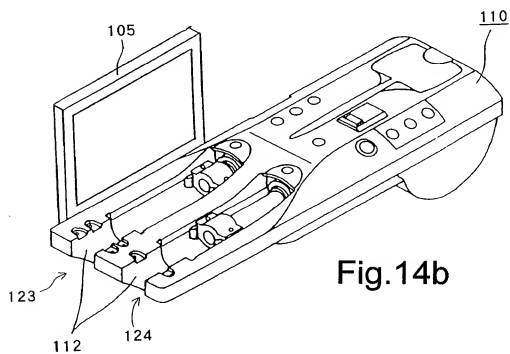


Fig.14b



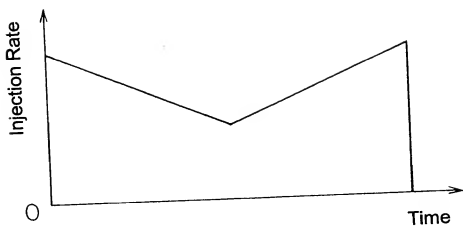


Fig.15

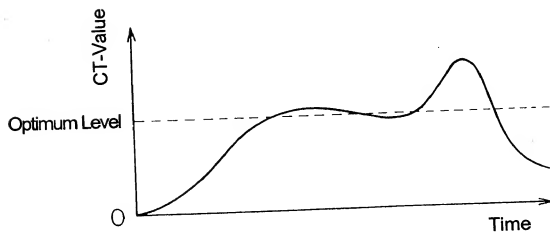




Fig.16

BODY SECTIONS

MAGED REGION	CHEST PART	 HEART PART	 LUNG PART

BODY WEIGHT	60 kg	+	-
-------------	-------	---	---

CONTRAST MEDIUM		SELECT
-----------------	--	--------

PLANNED AMOUNT TO BE INJECTED	m L	+	-
-------------------------------	-----	---	---

DECIDE

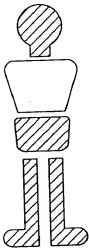
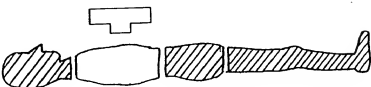




Fig.17

DECIDE

BODY SECTIONS



MAGED REGION	CHEST PART	 HEART PART	 LUNG PART

<u>Injection Rate</u>	<u>Total Amount</u>	<u>Injection Time</u>
3.0 ml/sec	80 ml	35 sec

Fig.18